

Biophysics Flash Cards


Rebecca D Hogewood & Sharyn A Endow 2022
Eclipses Flash Cards

Duke University
Durham, NC USA

Instructions

Print the flash cards from the templates on pages 2-3. Each page has 4 flash cards.
The concept is on the left side of the template and the explanation is on the right side.

To create individual flash cards:

- 1) Trim the margins on the top, bottom, and sides of the page where you see the scissors icon 
- 2) Cut between the cards where you see the scissors icon to create individual cards.
- 3) Fold the cards in half at the dashed "Fold" line and align the front and back edges of each card.
- 4) Each template makes 4 flash cards of 2.5 x 3.75 inch (H x W). There are 8 cards in a set.

The colored border indicates that the cards are in the same set.

Objectives & Grade Level

Teach students basic concepts about biophysics. Appropriate for middle school to high school students. Students can use the flash cards singly or in groups by studying the cards and testing themselves or others on concepts from the cards.

Acknowledgements

Designed and created as Broader Impacts with support by National Science Foundation Grant #CMMI 1660924 to SAE.

Copyright © 2022 by the Biophysical Society. All rights reserved.

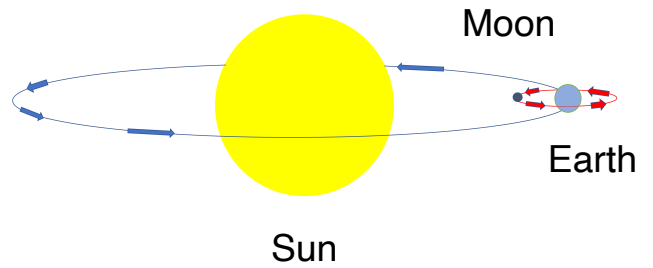
Fold



Solar Eclipse



Solar Eclipse
Sun is blocked by the Moon

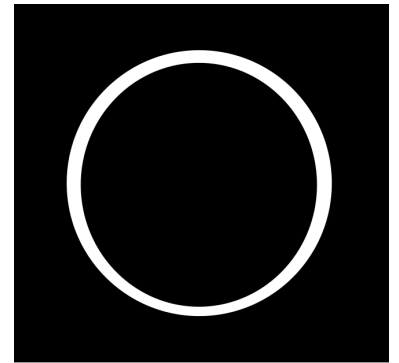


Total Solar Eclipse



Total Solar Eclipse

Moon blocks Sun from Earth



Partial Solar Eclipse



Partial Solar Eclipse

Part of Sun is blocked by Moon



Annular Solar Eclipse



Annular Solar Eclipse

Periphery of Sun is visible



Fold

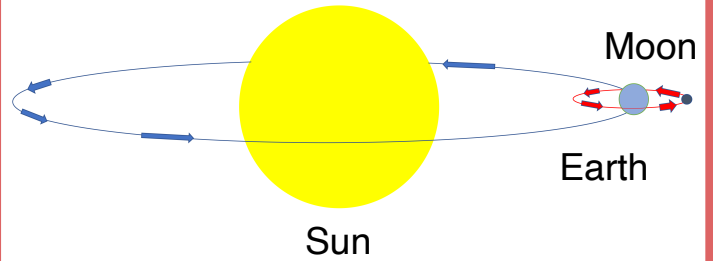
Fold



Lunar Eclipse



Lunar Eclipse
Moon is in Earth's shadow

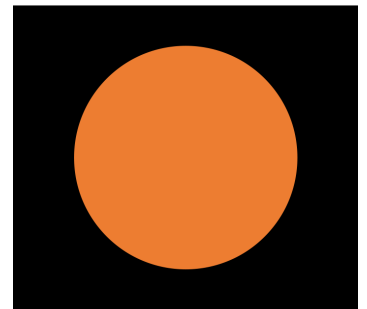


Total Lunar Eclipse



Total Lunar Eclipse

Entire Moon is in Earth's darkest shadow and may be red

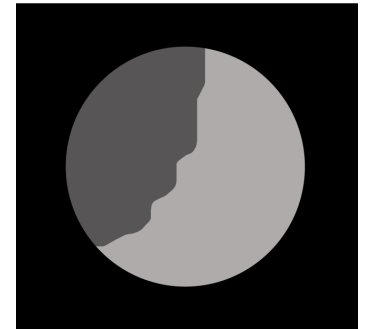


Partial Lunar Eclipse



Partial Lunar Eclipse

Part of Moon is in Earth's darkest shadow

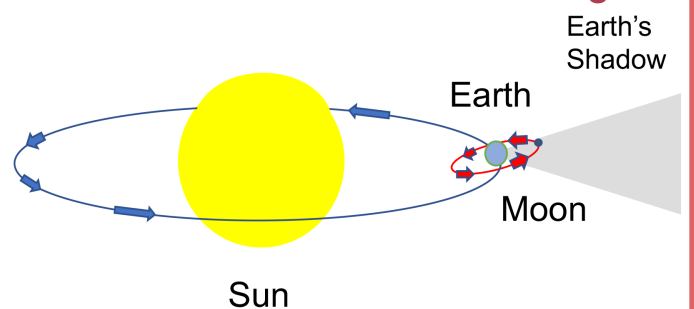


Penumbral Lunar Eclipse



Penumbral Lunar Eclipse

Moon is in Earth's shadow edge



Fold